

**AMENDMENTS TO THE CLAIMS**

**This listing of claims will replace all prior versions and listings of claims in the application:**

**LISTING OF CLAIMS:**

1. (currently amended): ~~Method to perform a telecommunication~~ A method of performing a telecommunication, in a telecommunication system, between a caller terminal and a callee terminal identified by an identification code, such as a phone number, wherein it comprises the steps of said method comprising:

- initiating an operation of collecting routing information, from the telecommunication system, related to the identification code of the callee terminal, after entering said identification code at the caller's terminal and before one of activating the telecommunication or-and establishing the a telecommunication link;

- ~~then~~-displaying at least a part of said collected routing information at the ealler's caller terminal end, for example directly on the caller terminal; and

- ~~and finally either one of activating the telecommunication in order to establish the telecommunication link corresponding to the entered identification code or-and cancelling the a current attempt to establish a-the telecommunication link based on said dialed identification code.~~

2. (currently amended): ~~Method-The method~~ according to claim 1, wherein ~~the-a~~ concerned dialed telecommunication is activated by a further action performed on said caller terminal.

3. (currently amended): ~~Method~~—The method according to claim 2, wherein the concerned dialed telecommunication is activated by further pressing a determined key on the caller terminal.

4. (currently amended): ~~Method~~—The method according to claim 1, wherein ~~the—a~~ concerned dialed telecommunication is automatically activated after a ~~given timeout~~ predetermined time following ~~the—a~~ dialing.

5. (currently amended): ~~Method~~—The method according to claim 1, wherein the concerned dialed telecommunication is automatically cancelled in the absence of any further action performed on said caller terminal during a ~~given time out~~ predetermined time after dialing.

6. (currently amended): ~~Method~~—The method according to claim 1, wherein the information displayed at the ~~caller's end~~caller terminal only comprises information ~~concerning related to the callee's end~~callee terminal, such as the ~~identification of the other end~~terminal which would be actually involved in establishing the telecommunication link if said dialed telecommunication is activated, or of the person to whom said other end terminal belongs.

7. (currently amended): ~~Method~~—The method according to claim 1, wherein the information displayed at the ~~caller's end~~caller terminal comprises ~~the—at least one of~~ identification of all the terminal(s) ~~and/or—and~~ other intermediate telecommunication device(s) which would be involved in the telecommunication link if ~~said—a~~ dialed telecommunication is activated, and ~~possibly~~ their respective status and their mutual connections and relationships.

8. (previously presented): Telecommunication terminal comprising a visual and/or audio display means and adapted to perform the method according to claim 1.

9. (previously presented): Telecommunication system able to link together a plurality of telecommunication terminals according to claim 8, comprising one telecommunication network adapted for connection with one or several other telecommunication network(s), and managed by a corresponding network controller, wherein said telecommunication system is further adapted to perform the method according to claim 1.

10. (new) The method according to claim 6, wherein said information related to the callee terminal comprises at least one of identification information of another end terminal which would be involved in establishing the telecommunication link and a person to whom said another end terminal belongs.

11. (new): The method according to claim 1, wherein said routing information is collected in real-time.

12. (new): The method according to claim 1, wherein said routing information related to the identification code of the callee terminal is not previously stored.